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(FILE 'HOME' ENTERED AT 14:09:37 ON 20 JUN 2006)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 14:11:23 ON 20 JUN 2006

L1 13983 S PURIFICATION AND ANTI? AND ((ANION EXCHANGE) OR (CATION EXCHA
L2 148550 S ANTI AND (IGE OR IGG OR HER2 OR CD11A OR CD18 OR CD20 OR VEGF
L3 75619 S PURIFICATION AND ((ANION EXCHANGE) OR (CATION EXCHANGE) OR (I
L4 328 S L3 AND L2
L5 212 DUP REM L4 (116 DUPLICATES REMOVED)
L6 1301630 S YIELD
L7 38 S L4 AND L6
L8 21 DUP REM L7 (17 DUPLICATES REMOVED)
L9 2256870 S RECOVERY OR YIELD
L10 71 S L4 AND L9
L11 35 DUP REM L10 (36 DUPLICATES REMOVED)
L12 344599 S ((ANION EXCHANGE) OR (CATION EXCHANGE) OR (ION EXCHANGE))
L13 881 S L12 AND L2
L14 96 S L13 AND L9
L15 46 DUP REM L14 (50 DUPLICATES REMOVED)
L16 2235357 S 89 OR 90 OR 88
L17 66 S L13 AND L16
L18 30 DUP REM L17 (36 DUPLICATES REMOVED)
L19 457916 S PERCENT
L20 5 S L13 AND L19
L21 457916 S PERCENT OR %
L22 5 S L13 AND L21
L23 106957 S BOVINE AND ALBUMIN
L24 124452 S (BOVINE AND ALBUMIN) OR BSA
L25 598 S L24 AND L3
L26 90 S L25 AND L9
L27 187682 S DIMER
L28 90 S L26 AND L26
L29 3 S L26 AND L27
L30 1 DUP REM L29 (2 DUPLICATES REMOVED)
L31 57 DUP REM L26 (33 DUPLICATES REMOVED)
L32 603 S SUPERNATANT AND PURIFICATION AND (DIMER OR POLYMER OR AGGREGA
L33 98 S L32 AND L12
L34 50 DUP REM L33 (48 DUPLICATES REMOVED)